1.933 Su 62 Cap 2

U.S. DEPT. OF
AGRICULTURE - REA SUMMARY REA POLE INSPECTIONS
First Eight Months Fiscal Year 1951
Total by Kinds of Wood

KIND OF WOOD		February 1951	guly-January 1950-1951	First Seven Months
Southern Yellow Pine	(Pressure)	77,135	820,301	897,436
Lodgepole Pine (Pressure (Non-Pressure) (3/4" Butt)	15,273 152 1,091	16,516	110 000	141 201
			147,788	164,304
Douglas Fir (Pressure)		851	91,436	92,287
Western Redcedar (Non-Pressure, F.L.) (½" Butt)	198 3,651	3,849	42 , 614	46 , 463
Western Larch (½" Butt) (Pressure) (Non-Pressure,F.L.)	310 1,928 339	2 , 577	35,436	38,013
Jack Pine (Pressure)		30	8,339	83369
Red Pine (Pressure)			996	996
Northern White Cedar		Millings non-less aug	per une une que	SECTION THE DAY AND
Ponderosa Pine (Pressu	re)	******	130	130
GRAND TOTAL		100,958	1,147,040	1,247,998

-	0.00		
	COMP	ARISON OF NUMBER POLES	INSPECTED
	FI	RST TWELVE MONTHS FISCA	L YEARS
		1950 and 1951	Total Control of the
	1050		11
July	1950 212,600	1951	
		176,407	1 CURRET ST
August	257,519	198,906	
September	192,017	156,787	Apr. Ricon
October	240,372	188,703	U.S. DEPLO 1951
November	190,773	158,562	U.S. DEPARTMENT OF ABRICULTURE
December	166,364		LAT ARTMEN
		113,574	OF April
January	172,396	154,101	MORICULTUR
February	110,510	100,958	OHE
March	126,429		
April	120,213		
May	170,248		1100 5 King times
June	182,480		J. K. O'Shaughnessy, Chief
	2,141,921	1,247,998	Engineering Division

126,4

appearing the state of the stat

U.S. DEPT. OF

J.933 AGRICULTURE - REA

Sub 2

Cop 2

SUMMARY REA POLE INSPECTIONS First Nine Months Fiscal Year 1951 Total by Kinds of Wood

KIND OF WOOD	March 1951	July-February 1950-1951	First Eight Months
Southern Yellow Pine (Pressure)	103,920	897,436	1,001,356
Lodgepole Pine			
(Pressure) 16,395			
(3/4" Butt) 2,358	18,753	164,304	183,057
Douglas Fir (Pressure)	12,986	92,287	105,273
Western Redcedar			
(Pressure) 197			
(Non-Pressure, F.L.) 245			
$(\frac{1}{4}"$ Butt) 3,833	4,275	46,463	50,738
Western Larch			•
$\left(\frac{1}{2}\right)$ Butt) 678			
(Pressure) 671			
(Non-Pressure, FLL.) 395	1,744	38,013	39,757
Jack Pine (Pressure)	159	8,369	8,528
Red Pine (Pressure)		996	996
Northern White Cedar			
Ponderosa Pine (Pressure)	3.	130	130
GRAND TOTAL	141,837	1,247,998	1,389,835

	COMPARI	SON OF NUMBER POLES INSPECTED
	FIRST	TWELVE MONTHS FISCAL YEARS
		1950 and 1951
	1950	1951
July	212,600	176,407
August	257,519	198,906
September	192,017	156,787
October	240,372	188,703
November	190,773	158,562
December	166,364	113,574
January	172,396	154,101
February	110,510	100,958
March	126,429	141,837
April	120,213	
May	170,248	JKO 5 haughness
June	182,480	J. K. O'Shaughnessy, Chief
	2,141,921	1,389,835 Engineering Division

U. 9. 30mm AMT器在第二章产力的影響ULT影響的

100 1 5 10 50

1,933 5m62

SUMMARY REA POLE INSPECTIONS FISCAL YEAR 1951

			THE RESIDENCE OF THE PARTY OF T
KIND OF WOOD	APRIL	PREVIOUSLY REPORTED	YEAR TO DATE
Southern Yellow Pine (Pressure)	98,911	1,001,356	1,100,267
Lodgepole Pine (Pressure) 12,672 (Non-Pressure,F.L.) 480 (3/4" Butt) 2,196	15,348	183,057	198,405
Douglas Fir (Pressure)	15,959	105,273	121,232
Western Redcedar (Non-Pressure, F.L.) 378 (1/2" Butt) 3,500	3,878	50,738	54,616
Western Larch (1/2" Butt) 350 (Pressure) 646 (Non-Pressure,F.L.) 242	1,238	39,757	40,995
Jack Pine (Pressure)	859	8,528	9,387
Red Pine (Pressure	00 do 00 00 00	996	996
Northern White Cedar			sale into this on the the
Ponderosa Pine (Pressure)	230	130	360
GRAND TOTAL	136,423	1,389,835	1,526,258

	COMPARIS	SON OF NUMBER POL		
	BY MONTHS	- FISCAL YEARS OF	F 1950 and 1951	
	1950	1951		
July	212,600	176,407		
August	257,519	198,906		
September	192.017	156,787		
October	240,372	188,703		
November	190,773	158,562		
December	166,364	113,574		
January	172,396	154,101		
February	110,510	100,958		
March	126,429	141,837		
April	120.213	136,423		
May	170,248			
June	182,480		0110'50 611-	1
	2,141,921	1,526,258	J. K. O'Shaughnessy, Chi Engineering Division	ef

CONTRACTOR SECURISES TAGES OF THE SECURITIES OF

2

THE SENAL RECORD

1261 9 I NUL

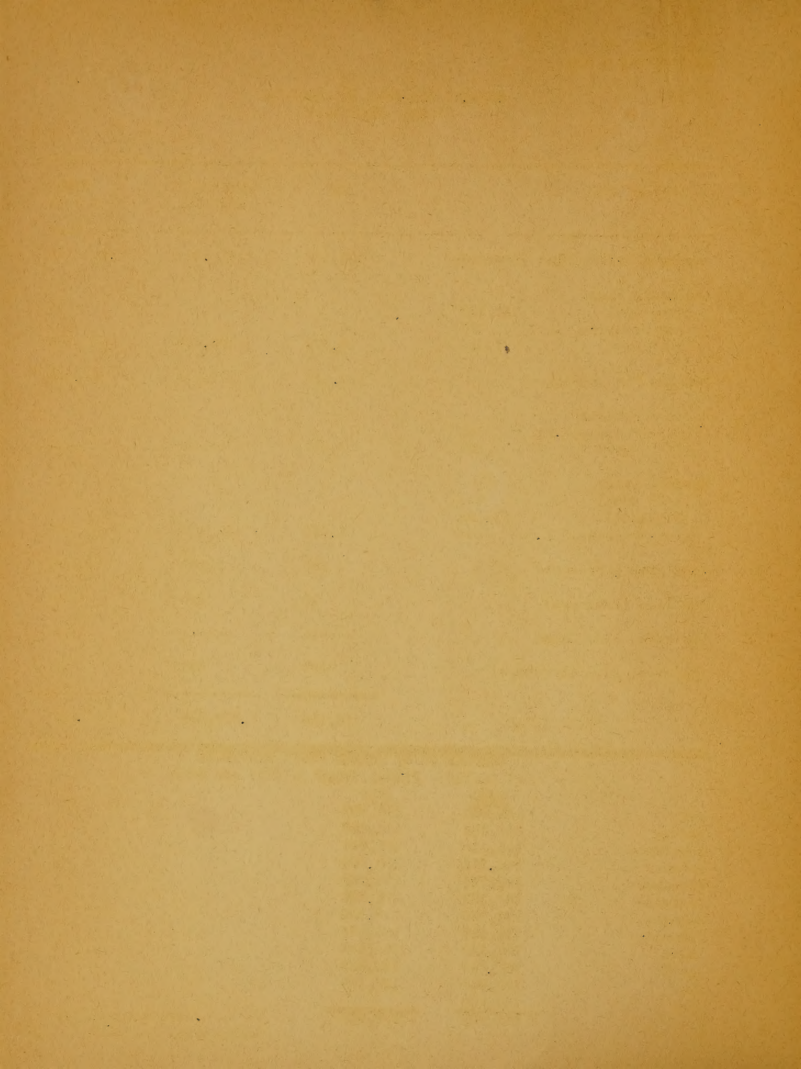
1.4 OSF PARTENT OF AGRICULTURE

Tury 1951

SUMMARY REA POLE INSPECTIONS FISCAL YEAR 1951

KIND OF WOOD	MAY	PREVIOUSLY REPORTED	YEAR TO DATE
Southern Yellow Pine (Pressure)	106,849	1,100,267	1,207,116
Lodgepole Pine (Pressure) (Non-Pressure,F.L.) (3/4" Butt) 12,518 827 1,529	14,874	198,405	213,279
Douglas Fir (Pressure)	2,437	121,232	123,669
Western Redcedar (Non-Pressure, F.L.) (1/2" Butt) 154 3,061	3,215	54,616	57,831
Western Larch (1/2" Butt) 459 (Pressure) 1,157 (Non-Pressure,F.L.) 330	1,946	40,995	42,941
Jack Pine (Pressure)	656	9,387	10,043
Red Pine (Pressure)	10	996	1,006
Northern White Cedar			
Ponderosa Pine (Pressure)	177	360	537
GRAND TOTAL	130,164	1,526,258	1,656,422

	COMPARIS		LES INSPECTED
	BY MONTHS	- FISCAL YEARS	OF 1950 and 1951
	1950	1951	
July	212,600	176,407	
August	257,519	198,906	The state of the s
September	192,017	156,787	FLIBRARY
October	240,372	188,703	L L P I A PARTIE
November	190,773	158,562	CORRENT SPRING FRANCE
December	166,364	113,574	110101053
January	172,396	154,101	AUG 1 2 1953
February	110,510	100,958	
March	126,429	141,837	U. S. DEPARTMENT OF AGRICULTURE
April	120,213	136,423	The security about the production of the security of the second security of the second
May	170,248	130,164	grat Strangtonias
June	182,480		
	2,141,921	1,656,422	J. K. O'Shaughnessy, Chief Engineering Division



462 U.S. DEPT. OF AGRICULTURE - REA

SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1952

KIND OF WOOD			JULY 1952	
Southern Yellow Pine (Pre	ssure)		123,391	
Lodgepole Pine (Pressure) (Non-Pressure,F.L.) (3/4" Butt)	12,906 130 3,964		17,000	
Douglas Fir (Pressure)			3,391	
Western Redcedar (Non-Pressure, F.L.) (1/2" Butt)	508 3,656		4,164	
Western Larch (1/2" Butt)	1,902		1,902	
Jack Pine (Pressure			618	
Northern White Cedar				
Red Pine (Pressure)				
Ponderosa Pine (Pressure) GRAND TOTA		_	150,466	

			POLES INSPECTED OF 1951 and 1952
July August September October November December January February March April May June	176,407 198,906 156,787 188,703 158,562 113,574 154,101 100,958 141,837 136,423 130,164 136,995 1,793,417	150,466	I W Ot Shoughn Again Chief
			J. K. O'Shaughnessy, Chief Engineering Division

Ta pi La

1,933 Lu 62 u.s. dept. of Lop. 2 agriculture - rea

SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1952

IND OF WOOD			AUGUST 1951	PREVIOUSLY REPORTED	YEAR TO DATE
Southern Yellow Pine	(Pressure)		107,009	123,391	230,400
Lodgepole Pine					
(Pressure)	17,253		22,666	17,000	39,666
(3/4" Butt)	5,413		22,000	21,000	
Douglas Fir (Pressure	•)		7,515	3,391	10,906
Nestern Redcedar				4 304	0 747
(1/2" Butt)	4,579		4,579	4,164	8,743
Western Larch					
(1/2" Butt)	1,319			1 000	3,992
(Pressure)	771		2,090	1,902	5,332
Jack Pine (Pressure)			633	618	1,251
Northern White Cedar			ès es -es		an an ap
Red Pine (Pressure)			93		. 93
Ponderosa Pine (Pres	sure)		pair one and	***	aso 400 tota
GRAND	TOTAL	•	144,585	150,466	295,051
	COMPAR	ISON OF	NUMBER PO	LES INSPECTED	
			YEARS OF	1951 and 1952	
	1951	1952		green .	
July	176,407	150,466 144,585			
August	198,906	144,000			
September	156,787				
October	188,703				
November	158,562				77.0
December	113,574				
January	154,101				
February	100,958				
March	141,837				
April	136,423				
**L	17/1 12/1				
May	130,164				

The transfer of the state of th

Market Company	the state of the state of the state of	And the second	**	the second of the second of	
. •	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	West Control			
•. •	to explat.	£ 40 °		A Company	
American Company	s de la composição de l	total total to a public			
' .	:		* * 5		
		r			
i i	÷	orker (and the state of t	
				the second	
•					
4		•			
:					
	*			man and the second	
•					
** *					
	•				
	•				
	** 1 · · · · · · · · · · · · · · · · · ·				

U.S. DEPT. OF AGRICULTURE - REA

SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1952

Southern Yellow Pine (Pressure) Lodgepole Pine (Pressure) (3/4" Butt) (Non-Pressure, F. L.) Louglas Fir (Pressure) Western Redcedar (1/2" Butt) (Non-Fressure, F. L.) Western Larch (1/2" Butt) (Pressure) (Non-Pressure, F. L.) Louglas Fir (Pressure) Mestern Redcedar (1/2" Butt) (Non-Fressure, F. L.) Louglas Fir (Pressure) Sestern Larch (1/2" Butt) (Pressure) (Non-Pressure, F. L.) Louglas Fir (Pressure)	94 ,374 - 16,890 - 15,354	230,400 39,666 10,906	324,774 56,556
(Pressure) (3/4" Butt) (Non-Pressure, F. L.) Douglas Fir (Pressure) Nestern Redcedar (1/2" Butt) (Non-Pressure, F. L.) Western Larch (1/2" Butt) (Pressure) (Non-Pressure, F. L.) 671 (Pressure) (Non-Pressure, F. L.) 585		· ·	56,556
(3/4" Butt) (Non-Pressure, F. L.) Douglas Fir (Pressure) Nestern Redcedar (1/2" Butt) (Non-Fressure, F. L.) Western Larch (1/2" Butt) (Pressure) (Non-Pressure, F. L.) 671 (Pressure) (Non-Pressure, F. L.)		· ·	56 , 556
(Non-Pressure, F. L.) Douglas Fir (Pressure) Nestern Redcedar (1/2" Butt) (Non-Pressure, F. L.) Nestern Larch (1/2" Butt) (Pressure) (Non-Pressure, F. L.) 599 4,575 50 671 1,740 585		· ·	56,556
Nestern Redcedar (1/2" Butt) (Non-Fressure, F. L.) Nestern Larch (1/2" Butt) (Pressure) (Non-Pressure, F. L.) 671 (1,740 (Non-Pressure, F. L.)		· ·	50,550
Western Redcedar (1/2" Butt) (Non-Fressure, F. L.) Western Larch (1/2" Butt) (Pressure) (Non-Pressure, F. L.) 671 1,740 585	15,354	10,906	
(1/2" Butt) 4,575 (Non-Fressure, F. L.) 50 Western Larch (1/2" Butt) 671 (Pressure) 1,740 (Non-Pressure, F. L.) 585			26,260
(Non-Pressure, F. L.) Western Larch (1/2" Butt) (Pressure) (Non-Pressure, F. L.) 50 671 1,740 585			
Western Larch (1/2" Butt) (Pressure) (Non-Pressure, F. L.) 671 1,740 585	4		7.5. 50.5
(1/2" Butt) 671 (Pressure) 1,740 (Non-Pressure, F. L.) 585	4,625	8,743	13,368
(Pressure) 1,740 (Non-Pressure, F. L.) 585			
(Non-Pressure, F. L.) 585	,	- 000	
	2,996	3,992	6,988
Tack Pina (Pressure)			
rack Time (Trebbure)	597	1,251	1,848
Northern White Cedar	154	Miles Add Note	154
Red Pine (Pressure)	74	93	.167
Ponderosa Pine (Pressure)	and date free		Aug Coll Str.
GRAND TOTAL	135,064	295,051	430,115
BY MONTHS - I	OF NUMBER POLES FISCAL YEARS OF 1 1952 50,466		
	44,585		
September 156,787 1	35,064	170	
October 188,703		1 -4 - 51104 0	1050
November 158,562 December 113,574		AUG12	1903
January 154,101			00000
February 100,958			01.1007
March 141,837			
April 136,423			
130,164			
June 136,995 1,793,417 4			

J. K. O'Shaughne'ssy, Chief!

Engineering Division

u. s. DEPT. OF
AGRICULTURE - REA

SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1952

KIND OF WOOD		OCTOBER 1951	PREVIOUSLY REPORTED	YEAR TO DATE
Southern Yellow Pine (Pr	essure)	92,980	324,774	417,754
Lodgepole Pine				
(Pressure)	15,601			
(3/4" Butt)	2,462			
(Non-Pressure, F.L.)	411	18,474	56,556	75,030
Douglas Fir (Pressure)		10,198	26,260	36,458
Western Redcedar				
(1/2" Butt)	4,732		20.000	30 545
(Non-Pressure, F.L.)	245	4,977	13,368	18,345
Western Larch				
(1/2" Butt)	733			
(Pressure)	1,973	2 020	c 000	9,908
(Non-Pressure, F.I.)	214	2,920	6,988	9,900
Jack Pine (Pressure)		2,052	1,848	3,900
Northern White Cedar .			154	154
Red Pine (Pressure)		98	167	268
Ponderosa Pine (Pressure)			
GRAND TOTAL		131,699	430,115	561,814
Paralle Manager Commission	COMPARISON	OF NUMBER POLE	S INSPECTED	
		ISCAL YEARS OF	1952 and 1952	
1951	1952			
July 176,407			IIBEA	CO V
August 198,906			Barrens & second of	
September 156,787 October 188,703			CURRENT SERIAL	1446.69
November 158,562			A AUG121	053
December 113,574			A AUGIAI	-00
January 154,101			U. S. DEPARTMENT OF	action which
February 100,958			Dramma Addings by	The state of the s
March 141,837			Supplied State of the Control of the	
April 136,423				
May 130,164				
June 136,995			7 77 047	01 : 0
1,793,417	561,814		J. E. O'Brien,	Chief

Technical Standards Division



Su 62
U. S. DEPT. OF
LOP. 2 AGRICULTURE - REA

SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1952

KIND OF WOC	D		DECEMBER 1951	PREVIOUSLY REPORTED	YEAR TO DATE
Southern Ye	llow Pine (F	Pressure)	57,065	493,371	550,436
Lodgepole F	ine				
(Pressure		12,213			
(3/4" But		1,834			
(Non-Pres	sure, F.L.)	140	14,187	92,224	106,411
Douglas Fir	(Pressure)		6,329	42,304	48,633
Western Red					
(1/2" But		2,254			
(Non-Pres	sure, FL.)	70	2,324	21,213	23,537
Western Lar					
(1/2" But	t)	450			
(Pressure)	2,651	3,101	12,885	15,986
Jack Pine (Pressure)		669	5,029	5,698
Northern Wh	ite Cedar			154	154
Red Pine (Pressure)		59	350	409	
Ponderosa F	ine (Pressur	·e)			
	GRAND TOTA I		83,734	667,530	751,264
		The state of the s	OF NUMBER POLES		
	1951	195;	ISCAL Y ARS OF	1951 and 1952	MATERIAL DESCRIPTION OF THE PARTY OF THE PAR
July	176,407	150,4			TO A DEN
August	198,906	144.			William Denoon
September	156,787	135,0			CHIMAL RECORD
October	188,703	131,6		AUG	1 2 1953 ☆
November	158,562	105,			
December	113,574	83,		U.S. OF PAREM	NI OF RESIDUETURE
January	154,101			NEIGH-CONTRACTOR AND ALL	roven annual and
February	100,958				
Warch	141,837				
A CONTRACTOR OF THE PARTY OF TH	136,423				
A pril	130,164				
May					
	136,995	751,		J. E. O'Brien,	Ch: A

